Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	535	706/52	USPAT	ADJ	ON	2006/08/29 15:38

8/29/2006 3:44:16 PM

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	40	decision mak\$3 near5 expert system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 10:42
S2	2	(establishing or constructing or building or composing or writing or creating or getting or programming or generating) decision making rules	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:46
S3	30	(establishing or constructing or building or composing or writing or creating or getting or programming or generating) decision rules	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:44
S4	2225	(establishing or constructing or building or composing or writing or creating or getting or programming or generating) rules	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:44
S5	0	variable (value threshold or value limit or threshold or limit) (may or can or will) be (violated or exceeded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:51
S6	151	variable near3 threshold near3 (violated or exceeded)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:52
S7	545	compensation (condition or rule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:57

			·			
S8	739	(compensation or compensating or compensatory) (condition or rule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 17:58
S9	46	(compensation or compensating or compensatory) boundary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:00
S10	53	(non-clearly identifiable or non-identifiable or non-recognizable or "not recognizable" or "not identifiable" or incomplete) rules	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:29
S11	115	(non-clearly identifiable or non-identifiable or "not identifiable" or non-recognizable or "not recognizable" or incomplete or undefined or un-defined or non-defined or ill-defined or under defined or under-defined or "not well defined" or ambiguous) rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:32
S12	115	S10 or S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:32
S13	0	S9 and S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:32
S14	27956	fuzzy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:33

					· ·	
S15	15	S8 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:41
S16	3	S9 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:34
S17	27	(parameter or variable) near3 (compensation or compensating or compensatory) (condition or rule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:45
S18	0	(deducing or infering or producing or generating or computing) near3 decision near3 set of rules	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2006/08/24 18:45
S19	4115	(deducing or infering or producing or generating or computing) near3 decision	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:49
S20	3684	(decision or decision support) system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:49
S21	37644	(expert or rulebase or rulebased or rules based or rules base or rule-base or production or inference or casebase or case based) system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:51

522	139	S19 and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:52
S23	0	S11 and S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:52
S25	1	S11 and S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:53
S26	0	S8 and S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:54
S27	0	S15 and S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:55
S28	2	S15 and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:55
S29	0	S16 and S20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:55

			r			
S30	1	S16 and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/24 18:55
S31	115	(non-clearly identifiable or non-identifiable or "not identifiable" or non-recognizable or "not recognizable" or incomplete or undefined or un-defined or non-defined or ill-defined or under defined or under-defined or "not well defined" or ambiguous) rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/25 12:02
S32	37644	(expert or rulebase or rulebased or rules based or rules base or rule-base or production or inference or casebase or case based) system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/25 12:02
S33	49	S31 and S32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/25 12:02
S37	1	("20060167826").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/28 10:46
S38	46	(compensation or compensating or compensatory) boundary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 12:52
S39	1457	(ambiguous or unclear or minimal or partial) near3 rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:14

S40	37652	(expert or rulebase or rulebased or rules based or rules base or rule-base or production or inference or casebase or case based) system	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 12:54
S41	152	S39 and S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 12:54
S42	844	(ambiguous or unclear or un-clear or undefined or incorrect or "not understood" or "not constrained" or unidentified or un-identified or unknown or un-known) near3 rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:17
S43	112	(ambiguous or unclear or un-clear or undefined or incorrect or "not understood" or "not constrained" or unidentified or un-identified or unknown or un-known) rule	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:17
S44	35	S40 and S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:18
S45	136	S40 and S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:26
S46	325549	compensation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:26

S47	38	S42 and S46	US-PGPUB;	ADJ	ON	2006/08/28 13:31
34/	36	372 and 370	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AUJ	ON	2000/00/28 13.31
S48	4	S43 and S46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:27
S49	1	S40 and S48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:31
S50	11	S40 and S47	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/28 13:42
S51	1	("5406477").PN.	USPAT; USOCR	OR	OFF	2006/08/28 13:42

Sign in



Web <u>Images</u> <u>Video</u>New! <u>News</u> <u>Maps</u> <u>more</u> »

compensatory logic

Search Advanced Search Preferences

Web

Results 1 - 10 of about 1,860,000 for compensatory logic. (0.23 seconds)

Compensatory Logic: A Fuzzy Approach to Decision Making...

Compensatory Logic: A Fuzzy Approach to Decision Making. Author(s):. RA Espin-

Andrade, CUJAE (Technical University of Havana), Cuba ... www.x-cd.com/eis04/prof21.html - 13k - Cached - Similar pages

[PDF] INSTRUCCIONES PARA LOS AUTORES

File Format: PDF/Adobe Acrobat - View as HTML

COMPENSATORY LOGIC. In this theory, conjunction is usually defined as a. continuous,

associative and symmetric connective that ... www.x-cd.com/eis04/21.pdf - <u>Similar pages</u>

S7. Aggregation

This implies a compensatory logic. Compensability refers to the existence of trade-offs, ie the possibility of offsetting a disadvantage on some indicators ... farmweb.jrc.cec.eu.int/CI/S7 aggregation.htm - 30k - Cached - Similar pages

[PPT] farmweb.jrc.cec.eu.int/CI/Workshop Canada2005/Otta...

File Format: Microsoft Powerpoint - View as HTML

When different goals are equally legitimate and important, then a non compensatory logic may be necessary. Example: physical, social and economic figures ...
Similar pages

[PDF] Microsoft PowerPoint - ts36 03 delgado etal ppt.ppt

File Format: PDF/Adobe Acrobat - View as HTML

Network. Model based on. Fuzzy-Compensatory Logic. Fuzzy Logic. Compensatory

Logic ... compensatory logic provides a quantitative means to compare ... www.fig.net/pub/cairo/ppt/ts_36/ts36_03_delgado_etal_ppt.pdf - <u>Similar pages</u>

[PDF] Assessing an SDI Readiness Index

File Format: PDF/Adobe Acrobat - View as HTML

A new multivalent **logic** system called **Compensatory Logic** useful for decision-making. problems [Espin, 2004] is used to evaluate the fuzzy expression of the ... www.fig.net/pub/cairo/papers/ts_36/ts36_03_delgado_etal.pdf - Similar pages

dichtung-digital. Hyperfiction, Netzliteratur, Hypermedia ...

In short, cross-over and not the **compensatory logic** of supplement, polisemy instead of monotony, or recycling processes rather than material preservation ... www.brown.edu/Research/dichtung-digital/2001/10/16-Beiguelman/index2.htm - 17k - Cached - Similar pages

Looping (Oracle Workflow API Reference)

You can include **compensatory logic** in "CANCEL" mode that reverses any operation performed earlier in "RUN" mode. If you set On Revisit to Reset for the ... www.stanford.edu/dept/itss/docs/oracle/10g/workflow.101/b10286/wfapi06.htm - 7k - Cached - Similar pages

FileRoom.org - "Blonde Venus" by Joseph von Sternberg

The problem with the studio's ending of "Blonde Venus", then, for Trotti is that of compensatory logic has gone askew. One act of adultery is balanced, ...

Sign in



Web <u>Images Video^{New!} News Maps more»</u>

+compensatory +operation in +multicriteria +d Search Advanced Search Preferences

Web Results 1 - 10 of about 556 for +compensatory +operation in +multicriteria +decisions. (0.18 seconds)

Scholarly articles for +compensatory +operation in +multicriteria +decisions

R

Multicriteria Decision Making: Advances in MCDM Models, ... - Gal - Cited by 24 USING MULTIPLE CRITERIA DECISION ANALYSIS FOR SUPPORTING ... - Cheng - Cited by 7 Fuzzy integral in multicriteria decision making - Grabisch - Cited by 95

Maritime Economic Logistics - Port Selection and Multicriteria ...

Decisions on port selection by shipping lines are intrinsically related to the ... This method is totally **compensatory** and it produces invariably a total ... www.palgrave-journals.com/mel/journal/v8/n2/full/9100152a.html - <u>Similar pages</u>

[PDF] Multicriteria Decision Analysis: A Comprehensive Decision Approach ...

File Format: PDF/Adobe Acrobat

forts related to military installation, **operation**, and maintenance, regulatory actions ... environmental **decisions**. Journal of Policy Analysis and Man- ...

www.blackwell-synergy.com/doi/pdf/10.1111/j.1539-6924.2006.00713.x - Similar pages

Decision Making Keywords and Phrases

Multicriteria decisions: Decisions in which several outcomes can occur and in ... they do not consider trade-offs, providing a compensatory decision rule. ... home.ubalt.edu/ntsbarsh/stat-data/DsAppendix.htm - 112k - Cached - Similar pages

[PDF] MULTI-CRITERIA DECISION ANALYSIS: A FRAMEWORK FOR STRUCTURING ...

File Format: PDF/Adobe Acrobat - View as HTML

Hobbs, BF and Meier, 2000, Energy **Decisions** and the Environment: A Guide to the Use of. **Multicriteria** Methods. Kluwer Academic Publishers. ... www.environmentalfutures.org/Images/ArmyPaper_Oct31.pdf - <u>Similar pages</u>

[PDF] Site selection using natural language

File Format: PDF/Adobe Acrobat - View as HTML

variety of compensatory and non-compensatory outcomes. Feedback from decision-makers involved in ... Some authors have described multicriteria decisions, ... eprints.qut.edu.au/archive/00004320/01/4320.pdf - Similar pages

[PDF] Opinion Makers Section

File Format: PDF/Adobe Acrobat - View as HTML compensatory character of the decision process and to, identify alternatives with special ... imprecise information in group multicriteria decisions: a ... www.inescc.pt/~ewgmcda/newsletter/Fall04.pdf - Similar pages

(PDF) ieam-01-02-03 95..108

File Format: PDF/Adobe Acrobat

makes this a compensatory optimization approach. Figure 2. Example decision criteria and matrix. **Multicriteria** Decision Making—Integr Environ Assess Manag 1 ... www.allenpress.com/pdf/ieam-01-02_95_108.pdf - Similar pages

Pesquisa Operacional - Multicriteria decision aid application to a ...

The aggregation process corresponds to the **operation**, which transforms the ... Weights used in the non-compensatory ELECTRE model are quite different from ... www.scielo.br/scielo.php?script=sci_arttext&pid=S0101-74382005000100004 - 96k -

Sign in

Google.

Web <u>Images Video^{New!} News Maps **more** »</u>

+fuzzy +rule +decision +tree

Search Advanced Search Preferences

Web

Results 1 - 10 of about 990,000 for +fuzzy +rule +decision +tree. (0.12 seconds)

[PDF] Association Rule and Decision Tree based Methods for Fuzzy Rule ...

File Format: PDF/Adobe Acrobat - View as HTML

In this paper a fuzzy decision tree (Section II-B) and, a fuzzy association rule based

method (Section III-B) are. introduced for fuzzy rule base generation ...

www.enformatika.org/data/v13/v13-8.pdf - Similar pages

A complete fuzzy decision tree technique

34 {34} C. Olaru, Fuzzy Decision Tree Induction using Square Error Type of ... 48 {48} T.

Tsuchiya, T. Maeda, Y. Matsubara, M. Nagamachi, A fuzzy rule ...

portal.acm.org/citation.cfm?id=944082&

dl=ACM&coll=&CFID=15151515&CFTOKEN=6184618 - Similar pages

[PDF] A complete fuzzy decision tree technique

File Format: PDF/Adobe Acrobat - View as HTML

growing a soft decision tree relies on three basic items: a method to select a (fuzzy) split at

every. new node ofthe tree, a rule for determining when a ...

www.montefiore.ulg.ac.be/services/stochastic/pubs/2003/OW03/OW03.pdf - Similar pages

Citations: Induction of fuzzy decision trees - Yuan, Shaw ...

Application of Fuzzy Rule Induction to Data Mining - Marsala (1998) ... While the crisp

decision tree algorithms (like ID3) are aimed at the unique ...

citeseer.ist.psu.edu/context/430019/0 - 20k - Cached - Similar pages

Welcome to IEEE Xplore 2.0: Fuzzy rule extraction from ID3-type ...

This paper proposes a method to construct a fuzzy rule-based classifier system from an ID3-type decision tree (DT) for real data. The three major steps are

ID3-type decision tree (DT) for real data. The three major steps are ... ieeexplore.ieee.org/xpls/abs all.jsp?arnumber=956036 - Similar pages

[PDF] Supervised Clustering and Fuzzy Decision Tree Induction for the ...

File Format: PDF/Adobe Acrobat - View as HTML

2 Supervised Clustering and Fuzzy Decision Tree Induction. 2.1 Structure of the Fuzzy

Classifier. The utilized fuzzy rule-based classifier consists of fuzzy ...

www.bmf.hu/conferences/mtn/abonyi.pdf - Similar pages

DMDP: Resources

This (highly incomplete) list includes decision tree approaches, rule based approaches, ...

PolyAnalyst, builds fuzzy logic classification rule with PolyNet ...

www.cs.rpi.edu/~goebel/ss02/software-and-data.html - 51k - Cached - Similar pages

Fuzzy archive: Fuzzy Rule's from quantitative data

Fuzzy Rule's from quantitative data ... which extract rules (fuzzy) from quantitative data like

decision tree's C4.5/C5.0 ? example: ...

www.dbai.tuwien.ac.at/marchives/fuzzy-mail/0898.html - 5k - Cached - Similar pages

ETD-db: ETD database

Keyword, Incremental Learning; Decision Tree; Fuzzy Rule-based Classification System;

Information Theory. Abstract, In this paper, we propose an incremental ...

thesis.lib.cycu.edu.tw/ETD-db/ETD-search/view_etd?URN=etd-0711103-154357 - 5k -

Cached - Similar pages